- 1. Annual chemical and radiological analyses of a representative sample of the person's SOURCE WATER AND bottled water; and
- 2. A monthly microbiological analysis of a representative sample of the SOURCE WATER AND bottled water.
- (e) (ii) The <u>SOURCE-WATER-AND</u> analyses shall demonstrate that the <u>SOURCE WATER AND</u> bottled water [:
- 1. Complies]—COMPLIES COMPLY with the chemical, radiological, and microbiological standards adopted [under the State primary drinking water regulations; and
- 2. Except as provided under subparagraph (iii) of this paragraph, meets all applicable standards prescribed by the Federal Food and Drug Administration] BY THE DEPARTMENT, WHICH SHALL MEET OR EXCEED THE STANDARDS PRESCRIBED BY THE FEDERAL FOOD AND DRUG ADMINISTRATION.
- (2) (i) [Only] ANALYSES REQUIRED UNDER THIS SUBSECTION MAY BE PERFORMED BY a laboratory certified by [the]:
- 1. THE State's A STATE'S Laboratory Certification Program in accordance with the United States Environmental Protection Agency's primacy conditions under the agency's Public Water System Supervision Program [may perform the analyses required under this subsection]; OR
- 2. ANOTHER STATE'S CERTIFICATION PROGRAM, IF THAT STATE HAS A RECIPROCAL ARRANGEMENT WITH MARYLAND THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY.
- (ii) The Department shall accept analyses performed by any laboratory AUTHORIZED under subparagraph (i) of this paragraph.
- (g) Labeling of the type of bottled water and any additional ingredients, as required under subsection (f) of this section, shall conform to the following requirements:
- (1) Artesian water may be labeled "artesian water" or "natural artesian water";
- (2) (i) 1. Mineral water may be labeled "mineral water" or "natural mineral water"; but
 - 2. Bottled water to which minerals have been added:
 - A. Shall be labeled to disclose what minerals were added; and
 - B. May not be labeled "mineral water"; and
 - (ii) The total dissolved solids contained in mineral water shall be:
 - 1. Written on the label; and
 - 2. Stated in milligrams per liter[.];